Sheet 1 of 1

FORM PTO-1-	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											ATTY. DOCKET NO. SEI				RIAL NO.						
(REV. 7-80) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE													030488					821,706				
STATEMENT BY APPLICANT														APPLICANT								
. (Use suveral sheets if necessary)													Gore, Dhananjay et al.									
DATE MAILED: July 7, 2005													FILING DATE GR				GR	OUP				
DATEMA		. Ju	ту /	. 20						ΤŤ	<u> </u>	AT	April 9, 2004 Una ENT DOCUMENTS				essigned					
														DOCE	INTEN	15		1	Γ-		FIL	NG DATE
*EXAMINER INITIAL		DOCUMENT NUMBER DATE											NAME				CLASS	SU CLA		APP	IF ROPRIATE	
DV	Al	6	6	6 5 4 4 2 8 11-25				-03		П												
	A2																					
	А3																					
	A4			Ŀ		-	Π															-
	A5														•							
	A6						Γ					ヿ゙										
U.S. PATENT APPLICATION PUBLICATION DOCUMENTS																						
*EXAMINER INITIAL PUBLICATION NUMBER												PUB. DATE NAME					SUB		FILING DATE IF APPROPRIATE			
DV										<u> </u>					CLASS	CLA	CEV22 IV		KOPKIATE			
	Bi	2	9	0 .	3 /	+	4	8	5	3 1 4			10-	02-03	KOLZE					-	_	
FOREIGN PATENT DOCUMENTS																						
EXAMINER Ref																						
INITIAL	No	DOCUMENT NUMBER DAT									D 	ATE	COUNTRY				NAME			CLA	SS	SUB CLASS
DV	Cı	1	3	2	0	2	3	2	EP	P 06-18-03			3 Europe		2	EILTS et a	·					
	C2																					
	СЗ							L									_					
	C4										Ì						•					
	Cs					L																· .
				TO	HE	RP	RIC	OR.	ART	(In	ıclu	din	g Au	thor, Ti	ile, Da	se, Pertinen	t Pag	ge, Etc.)				
DV	Di		Н	UN	TE	R e	al.	, "C	hann	el l	Esti	mai	ion	for Mol	ile OF	DM System	s," <u>[</u>	EEE, Vel	nicula	ır Te	chn	ology
														, 1999)			_					
	D2																					
	D3																					
	L																					
EXAMINER /Don Vo/ DATE CONSIDERED 10/04/2006																						
*EXAMINER: conformance an	mitial od not	if re	(धरा dere	oce c	onsi reluc	dere le ce	d, w	hethe f thi	n to r	ot c wi	itatic Ch pe	on is	in co	onformano unication	o with A to applic	APEP 609; Dr.	aw lio	e through c	imtion	ifoc	t in	